

FIG.1

FIG.2

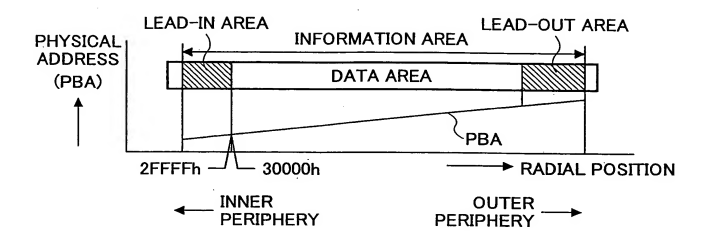


FIG.3

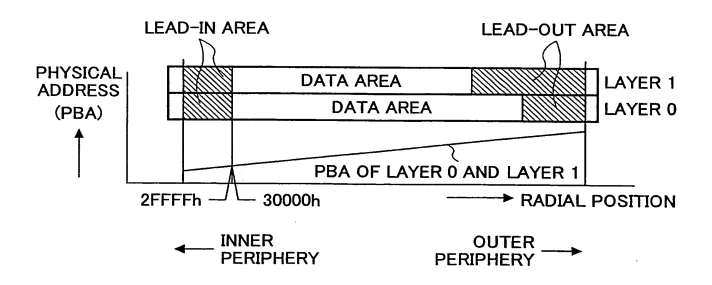


FIG.4

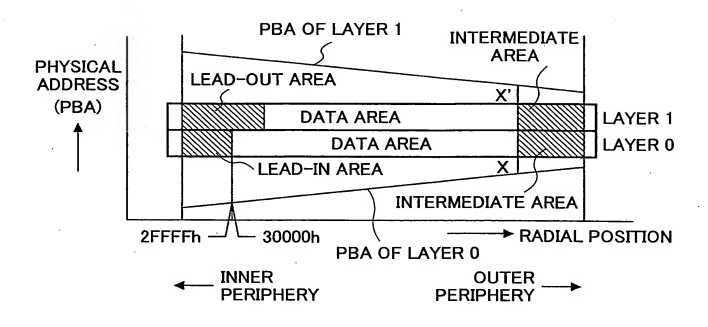


FIG.5

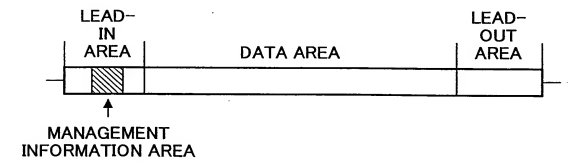
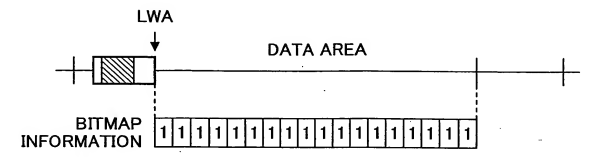


FIG.6A



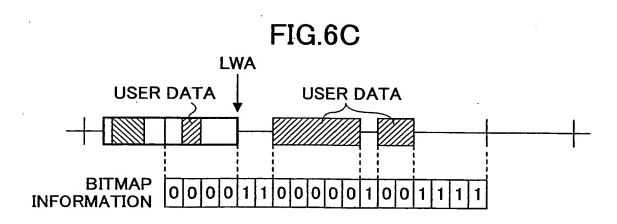


FIG.7A

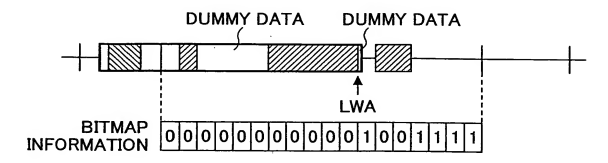


FIG.7B

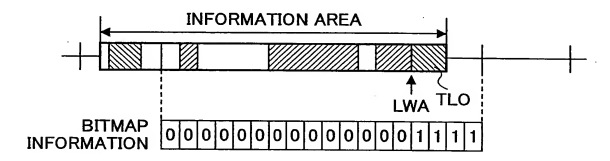
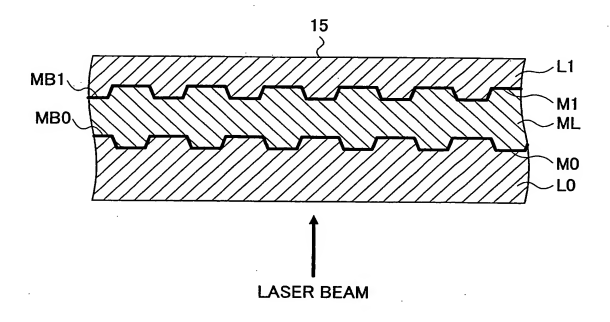


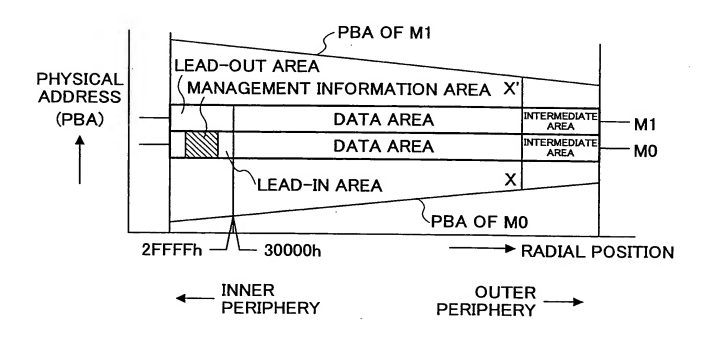
FIG.8

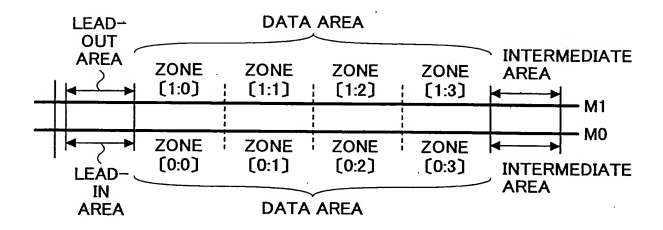
CONTENT	BYTE NUMBER
IDENTIFICATION ID	4
RESTRICTION INFORMATION FOR UNKNOWN IDENTIFICATION ID	4
DRIVE ID	32
UPDATE COUNT	4
FORMAT STATUS	4
LAST WRITTEN ADDRESS (LWA)	4
LAST VERIFIED ADDRESS (LVA)	4
BITMAP START ADDRESS	4
BITMAP LENGTH	4
DISC ID	32
RESERVATION	_
ВІТМАР	9×2048
RESERVATION	-

FIG.9



**FIG.10** 





**FIG.12** 

CONTENT	BYTE NUMBER
IDENTIFICATION ID	4
RESTRICTION INFORMATION FOR UNKNOWN IDENTIFICATION ID	4
DRIVE ID	32
UPDATE COUNT	4
FORMAT STATUS	4
LAST WRITTEN ADDRESS (LWA)	4
LAST VERIFIED ADDRESS (LVA)	4
BITMAP START ADDRESS	4
BITMAP LENGTH	4
DISC ID	32
LAST UNWRITTEN ADDRESS (LUA)	4
ZONE LAST WRITTEN ADDRESS (ZONE LWA)	4
RESERVATION	_
BITMAP	9 × 2048
RESERVATION	_

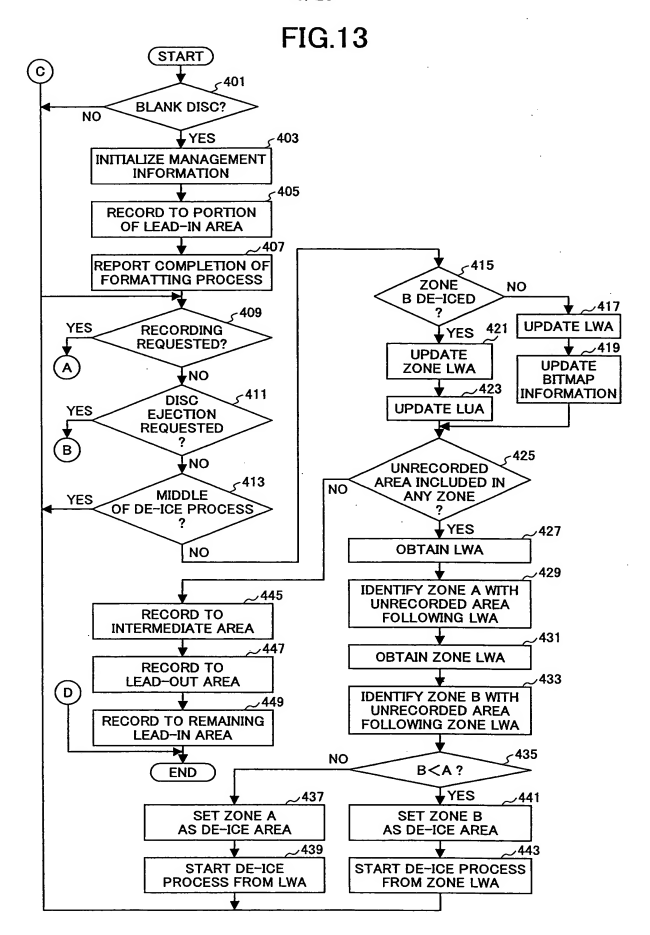


FIG.14A

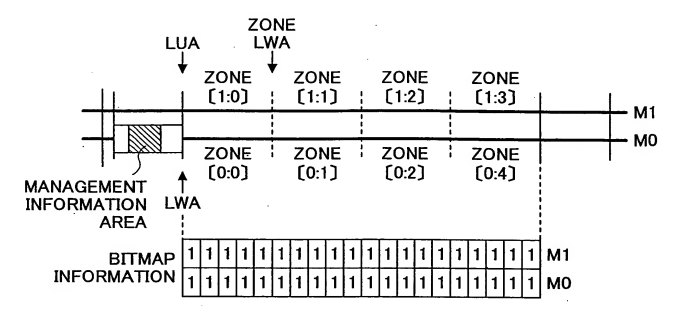


FIG.14B

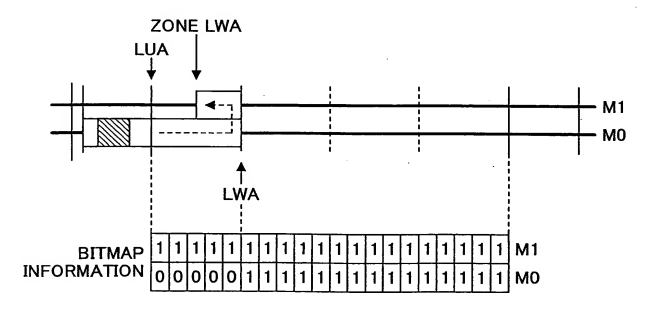


FIG.14C

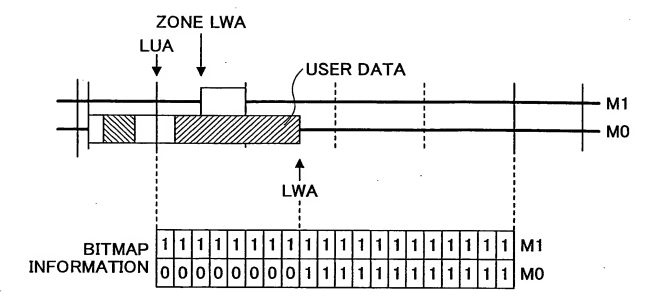


FIG.15A

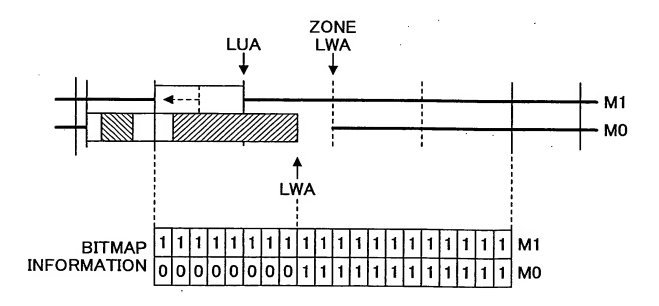


FIG.15B

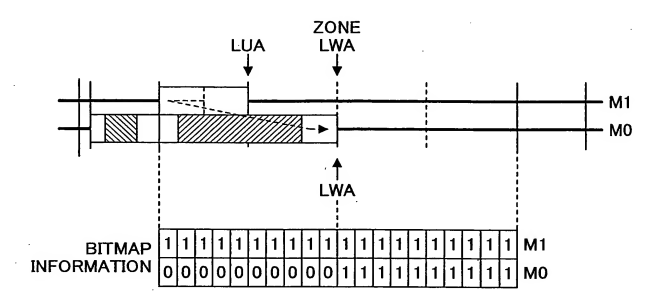
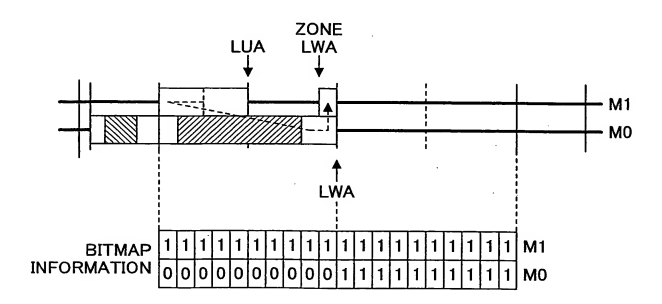
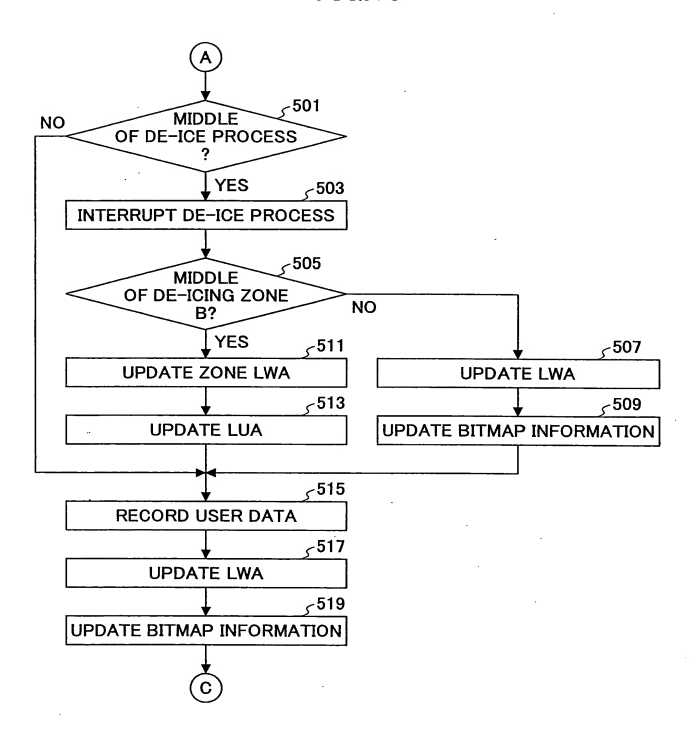


FIG.15C



**FIG.16** 



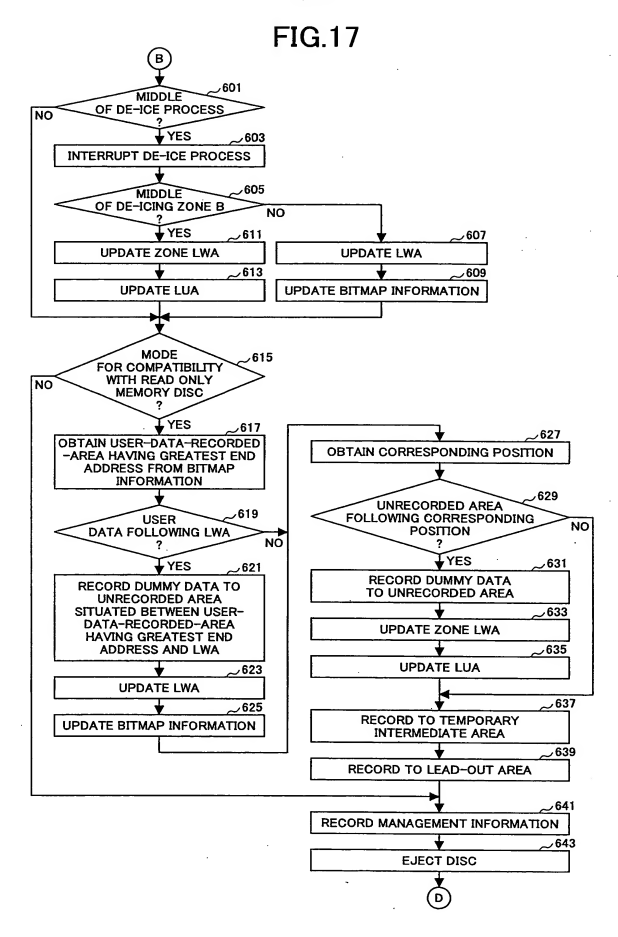


FIG.18A

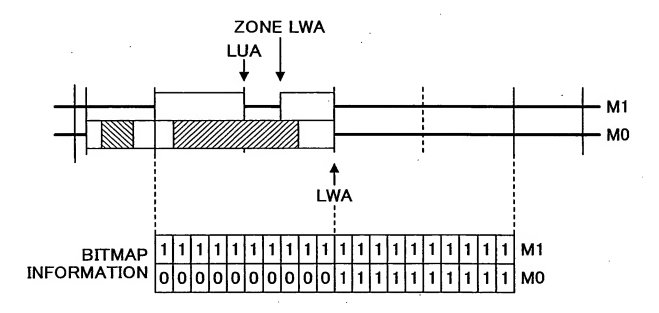
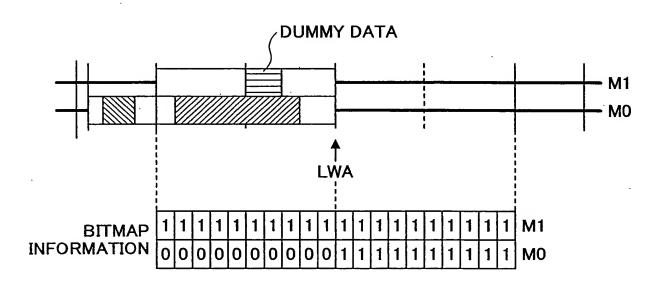


FIG.18B



## FIG.18C

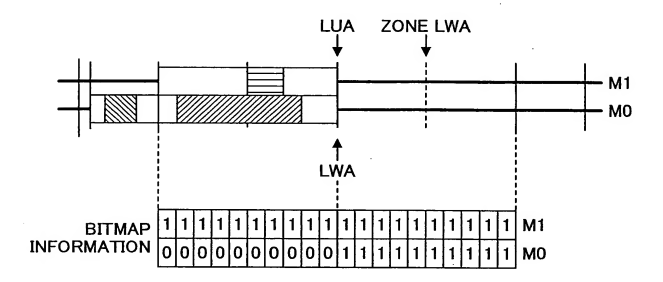


FIG.19A

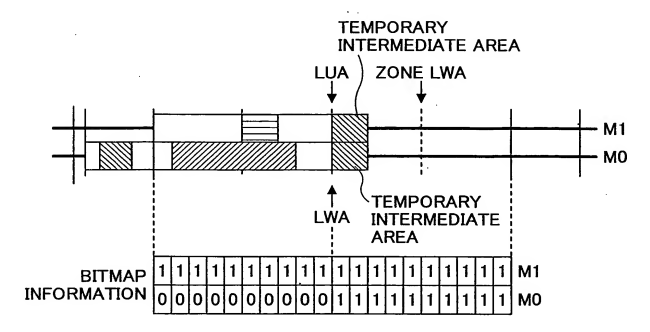
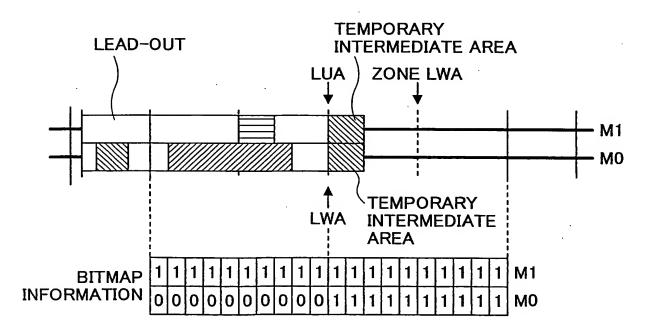
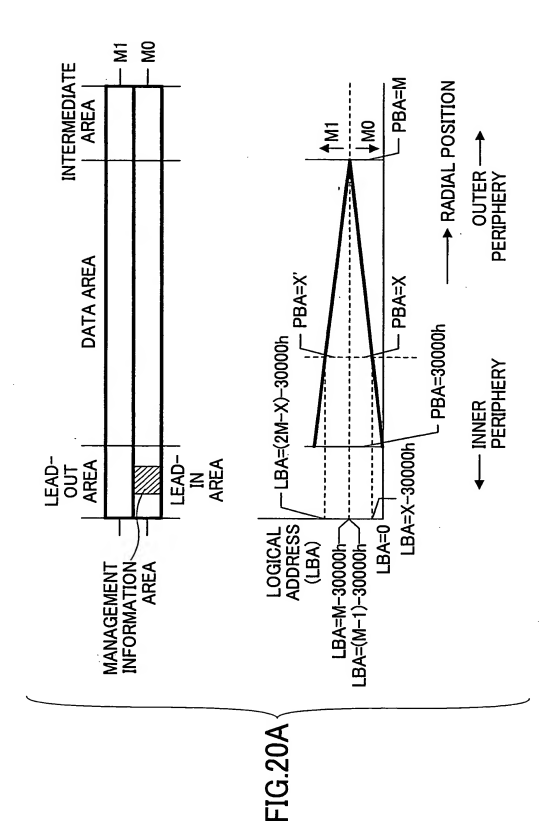
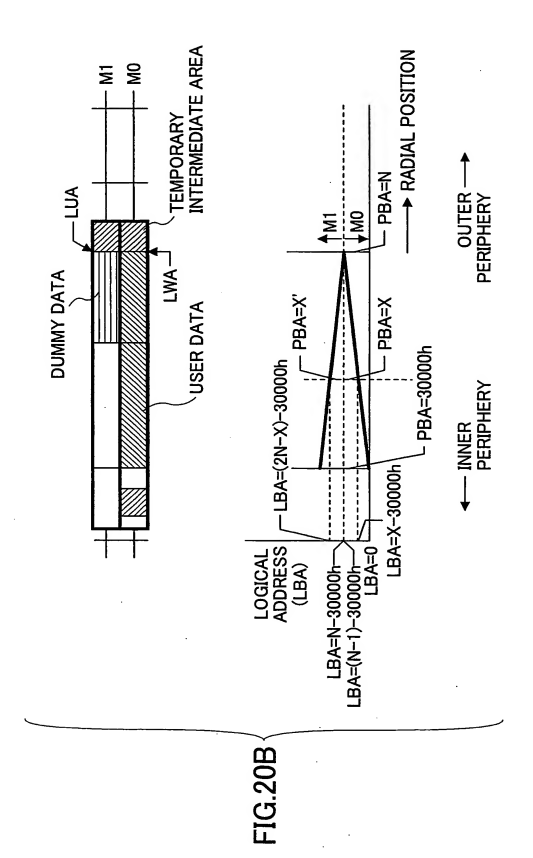


FIG.19B







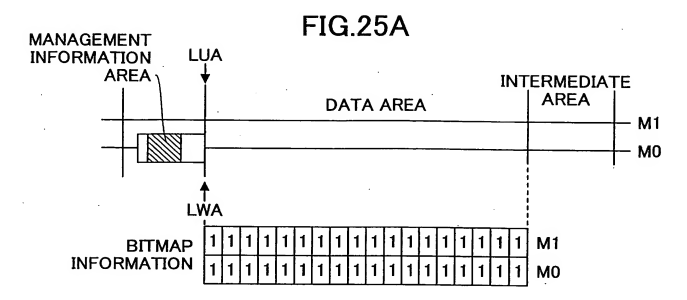
CONTENT	BYTE NUMBER
IDENTIFICATION ID	4
RESTRICTION INFORMATION FOR UNKNOWN IDENTIFICATION ID	4
DRIVE ID	32
UPDATE COUNT	4
FORMAT STATUS	4
LAST WRITTEN ADDRESS (LWA) OF LAYER N	4
LAST VERIFIED ADDRESS (LVA) OF LAYER N	4
BITMAP START ADDRESS OF LAYER N	· 4
BITMAP LENGTH OF LAYER N	4
DISC ID	32
LAYER NUMBER = N(N=0,1)	1
LAST UNWRITTEN ADDRESS (LUA) OF LAYER N	4
ZONE LAST WRITTEN ADDRESS (ZONE LWA) OF LAYER N	4
RESERVATION	-
BITMAP OF LAYER N	9 × 2048
RESERVATION	_

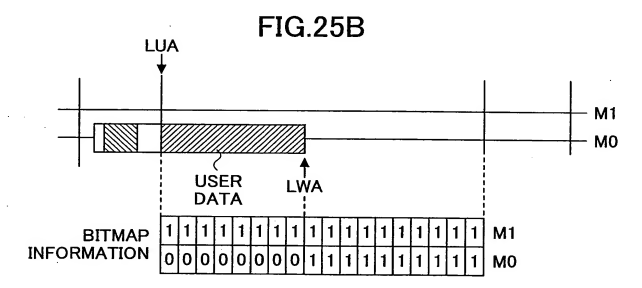
CONTENT	BYTE NUMBER
IDENTIFICATION ID	4
RESTRICTION INFORMATION FOR UNKNOWN IDENTIFICATION ID	4
DRIVE ID	32
UPDATE COUNT	4
FORMAT STATUS	4
LAST WRITTEN ADDRESS (LWA)	4
LAST VERIFIED ADDRESS (LVA)	4
BITMAP START ADDRESS	4
BITMAP LENGTH	4
DISC ID	32
LAST UNWRITTEN ADDRESS (LUA)	4
ZONE LAST WRITTEN ADDRESS (ZONE LWA)	4
ZONE NUMBER	. 2
START ADDRESS OF ZONE 1	4
END ADDRESS OF ZONE 1	4
:	:
START ADDRESS OF ZONE m	4
END ADDRESS OF ZONE m	4
RESERVATION	-
BITMAP	9 × 2048
RESERVATION	_

CONTENT	BYTE NUMBER
IDENTIFICATION ID	4
RESTRICTION INFORMATION FOR UNKNOWN IDENTIFICATION ID	4
DRIVE ID	32
UPDATE COUNT	4
FORMAT STATUS	4
LAST WRITTEN ADDRESS (LWA) OF LAYER N	4
LAST VERIFIED ADDRESS (LVA) OF LAYER N	4
BITMAP START ADDRESS OF LAYER N	4
BITMAP LENGTH OF LAYER N	4
DISC ID	32
LAYER NUMBER = N(N=0,1)	1
LAST UNWRITTEN ADDRESS (LUA) OF LAYER N	4
ZONE LAST WRITTEN ADDRESS (ZONE LWA) OF LAYER N	4
ZONE NUMBER	2
START ADDRESS OF ZONE 1	4
END ADDRESS OF ZONE 1	4
:	•
START ADDRESS OF ZONE m	4
END ADDRESS OF ZONE m	4
RESERVATION	_
BITMAP OF LAYER N	9 × 2048
RESERVATION	_

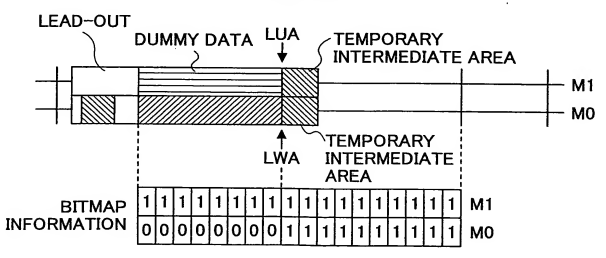
CONTENT	BYTE NUMBER
IDENTIFICATION ID	4
RESTRICTION INFORMATION FOR UNKNOWN IDENTIFICATION ID	4
DRIVE ID	32
UPDATE COUNT	4
FORMAT STATUS	4
LAST WRITTEN ADDRESS (LWA) OF LAYER N	4
LAST VERIFIED ADDRESS (LVA) OF LAYER N	4
BITMAP START ADDRESS OF LAYER N	4
BITMAP LENGTH OF LAYER N	4
DISC ID	32
LAYER NUMBER = N(N=0,1)	1
LAST UNWRITTEN ADDRESS (LUA) OF LAYER N	4
ZONE NUMBER	2
START ADDRESS OF ZONE 1	4
END ADDRESS OF ZONE 1	4
ZONE LWA OF ZONE 1	4
<b>:</b>	:
START ADDRESS OF ZONE m	4
END ADDRESS OF ZONE m	4
ZONE LWA OF ZONE m	4
RESERVATION	_
BITMAP OF LAYER N	9 × 2048
RESERVATION	_

23/26





**FIG.25C** 



## FIG.26A

CONTENT	BYTE NUMBER
IDENTIFICATION ID	4
RESTRICTION INFORMATION FOR UNKNOWN IDENTIFICATION ID	4
DRIVE ID	32
UPDATE COUNT	4
FORMAT STATUS	4
LAST WRITTEN ADDRESS (LWA)	4
LAST VERIFIED ADDRESS (LVA)	4
BITMAP START ADDRESS	4
BITMAP LENGTH	4
DISC ID	32
LAST UNWRITTEN ADDRESS (LUA)	.4
RESERVATION	_
BITMAP	9×2048
RESERVATION	_

# FIG.26B

CONTENT	BYTE NUMBER
IDENTIFICATION ID	4
RESTRICTION INFORMATION FOR UNKNOWN IDENTIFICATION ID	4
DRIVE ID	32
UPDATE COUNT	4
FORMAT STATUS	4
LAST WRITTEN ADDRESS (LWA) OF LAYER N	4
LAST VERIFIED ADDRESS (LVA) OF LAYER N	4
BITMAP START ADDRESS OF LAYER N	4
BITMAP LENGTH OF LAYER N	4
DISC ID	32
LAYER NUMBER = N(N=0,1)	1
LAST UNWRITTEN ADDRESS (LUA) OF LAYER N	4
RESERVATION	_
BITMAP OF LAYER N	9 × 2048
RESERVATION	_

FIG.27A

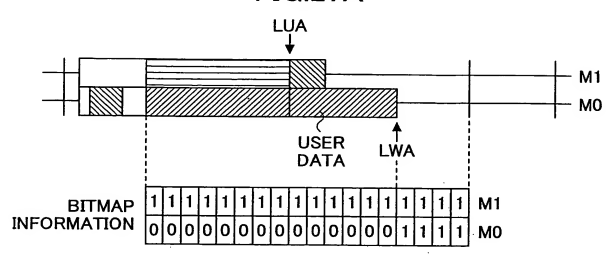
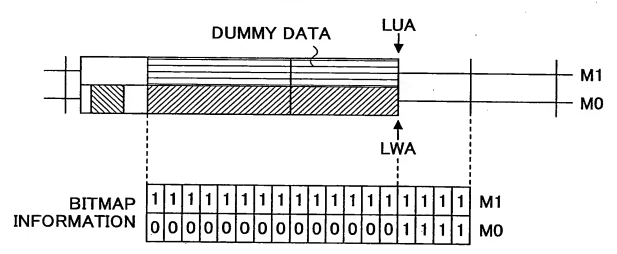


FIG.27B



**FIG.27C** 

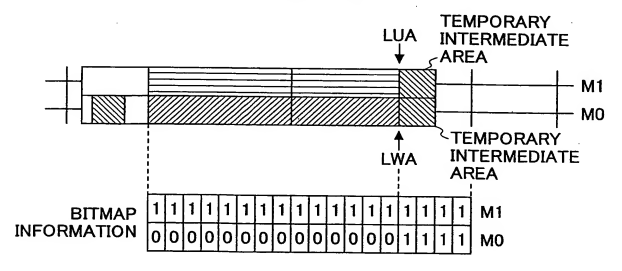


FIG.28A

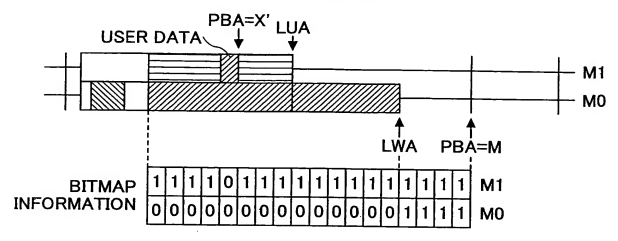


FIG.28B

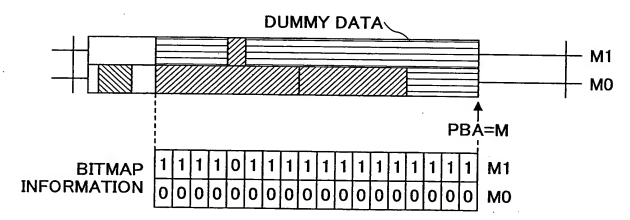


FIG.28C

